			-	-		
Ref #	Hits	Search Query	DBs	Defa ult Oper ator	Plurals	Time Stamp
L1	502	"429".clas. membrane NAFION SAME polymer drying SAME temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/02/18 15:08
L2	0	"429".clas. membrane NAFION SAME polymer drying SAME temperature sweel\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/02/18 15:09
L3	172	"429".clas. membrane NAFION SAME polymer drying SAME temperature swell\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/02/18 15:09
L4	24	"429".clas. membrane NAFION SAME polymer drying SAME temperature SAME swell\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/02/18 15:18
L5	12	"429".clas. membrane NAFION SAME polymer drying SAME elevated NEAR3 temperature swell\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/02/18 15:19
L8	62	"429".clas. membrane NAFION SAME polymer drying SAME temperature swell\$4 @py<="2005"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/02/18 15:23
L9	35	"429".clas. membrane NAFION SAME polymer drying SAME temperature swell\$4 @py<="2005" membrane.ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/02/18 15:23

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S1	47	"429".clas. membrane.ti. swell\$ SAME ion SAME membrane SAME solvent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/13 09:59
S2	13	"429".clas. membrane.ti. swell\$ SAME ion SAME membrane SAME solvent SAME conducting	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/13 10:00
83	1	"429".clas. membrane.ti. swell\$ SAME ion SAME membrane SAME solvent SAME conducting radiation SAME grafted	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/13 10:09
S4	1	"429".clas. swell\$ SAME ion SAME membrane SAME solvent SAME conducting radiation SAME grafted	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/13 10:09
S5	170	"429".clas. radiation SAME grafted	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/13 10:09
S6	86	"429".clas. radiation SAME grafted SAME membrane	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/13 10:09
S7	3	"429".clas. radiation SAME grafted SAME membrane SAME level	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/13 10:09

\$8	12	"429".clas. radiation SAME grafted SAME membrane SAME crosslink\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/13 10:10
\$9	44	"5,656,386"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/13 10:11
S10	80	"4605685"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/13 10:19
S11	16	"429".clas. electrode NEAR2 layer SAME carbon NEAR3 (felt or cloth or paper) SAME hydrophilic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/13 13:20
S12	1	"429".clas. electrode NEAR2 layer SAME carbon NEAR3 (felt or cloth or paper) SAME hydrophilic NEAR2 liquid	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/13 13:21
S13	6	"429".clas. electrode NEAR2 layer SAME carbon NEAR3 (felt or cloth or paper) SAME hydrophilic SAME membrane	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/05/13 13:25
S15	0	"429".clas. membrane SAME (dry or dried or drying) SAME swell\$4 SAME solvent re-swell\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/11/04 08:49

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S16	74	"429".clas. membrane SAME (dry or dried or drying) SAME swell\$4 SAME solvent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/11/04 08:49
S17	11	"429".clas. membrane SAME (dry or dried or drying) SAME swell\$4 SAME solvent (ion NEAR2 conducting or ion-conducting)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/11/04 08:50

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